

496 KINDERKAMACK ROAD, ORADELL, NJ 07649 201-599-0588-- (FAX) 201-599-0179



Fax

□ Urge	nt 🖸 For Review	☑ Please Com	mont	☑ Please Reply	☐ Please Recycle
Re:	SN: 09/490,121 (User Pr Scrolling Display) Attorney Docket No. PO		CC:		
Phone:	703-305-4823		Date:	4/3/01	
Fax:	703-308-6606 308	9051	Puges:	8	
To:	EXAMINER J. BRIER		From:	RICHARD A. JOEL	, ESQ. (Reg. No. 2221)

Attached please find reply to communication of March 14, 2001. Kindly file same accordingly. Thank you

WILLIAM KARP BRIAL SLADING 9/490,121 1/24/00 FOR USER PROGRAMMABLE SCROLLING 001/471/101 DXAMPUR 2672 BRIER, J.		OFFICIAL
CERTIFICATE OF MAILING I hereby certify that the REPLY TO drawings, clean version of claims at TRADEMARK OFFICE (Fax No. 70.)	3-308-6606) on Apri 3-308-9051)	ICATION OF March 14, 2001, ransmitted to the PATENT AND

BRIER, J

OFFICIAL.

2672

48 Demode 10.8. P

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Examiner:

Art Group:

IN RE APPLICATION OF:

APPLICANT: WILLIAM KARP

SERIAL NUMBER: 09/490,121

FILING DATE: 1/24/00

INVENTION: USER PROGRAMMABLE

SCROLLING DISPLAY

HON. COMMISSIONER OF PATENTS & TRADEMARKS Washington, D.C. 20231



Dear Sir:

follows:

This is in response to the Office Action of March 14, 2001; please amend the above application as

IN THE CLAIMS

A user programmable scrolling display unit for creating, editing, storing and displaying a plurality
of messages in accordance with Claim 1 [wherein] further including:

[the] mounting means [comprises] comprising first and second spaced mountings affixed to the rear face of the unit and projecting outwardly therefrom and a pin fixedly connected to the first mounting and removably mounted to the second mounting to permit attachment to the clothing.

Add the following Claim:

- A user programmable scrolling display unit for creating, editing, storing and displaying a plurality
 of messages as badges to clothing or in merchandising displays comprising;
 - a closed case having a front face and a rear face spaced therefrom and side portions joining said faces:
 - a programmable control circuit mounted within said case;